# Battling Invasive Species In Manchester: Overview

 Manchester Urban Ponds Restoration Program

Vegetation Inventories & Mapping

Project Prioritization

Outreach & Education

Case Studies



# What Is The Manchester Urban Ponds Restoration Program?

Part of the Supplemental Environmental Projects Plan (SEPP) which is an agreement between the city of Manchester, NH Department of Environmental Services, and the US Environmental Protection Agency to correct the sewer/stormwater overflow problem.

7 ponds in Manchester are being evaluated and monitored for restoration potential.

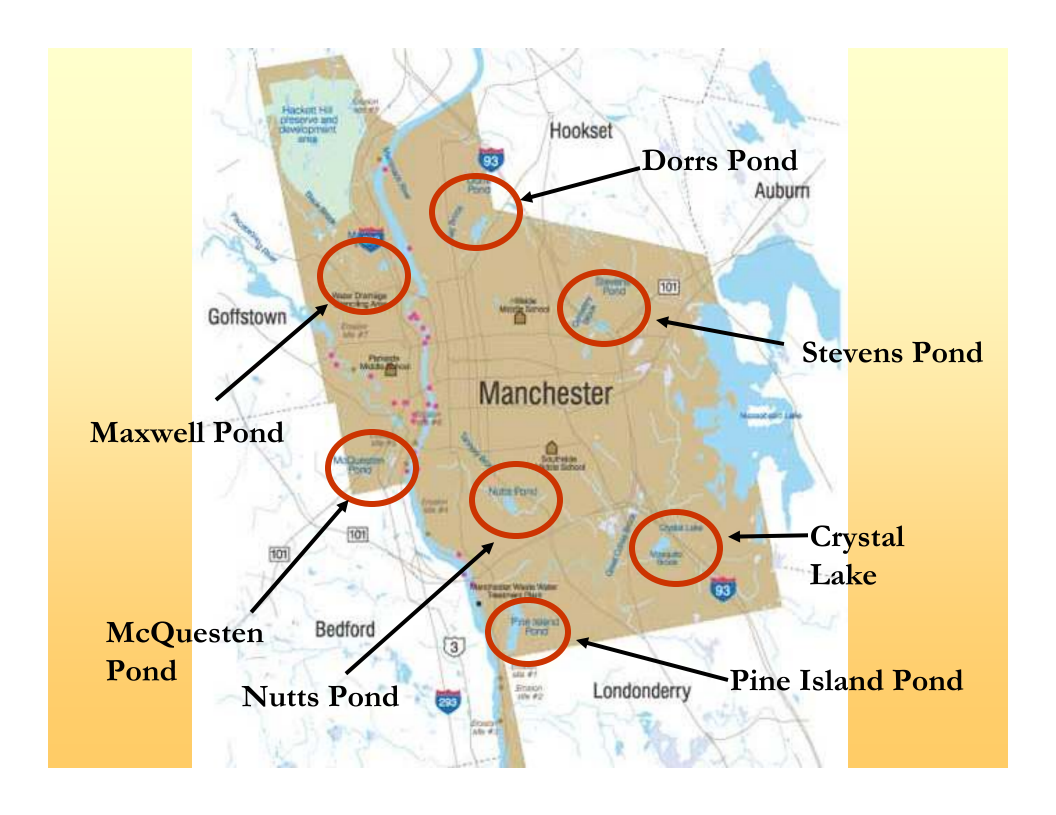
#### What Are The Goals Of The Program?

Goal: Return the ponds to their historical uses:



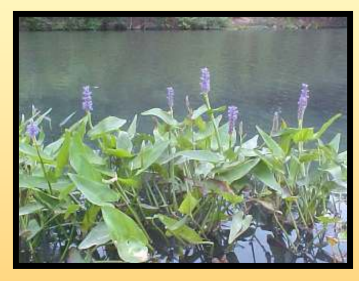
#### **Objectives:**

- 1. Promote public awareness, education, and stewardship.
- 2. Reduce pollutant load/nutrient inputs to improve water quality.
- 3. Maintain or enhance biological diversity.
- 4. Provide better recreational uses at the ponds.



# Summer 2001: Shoreline & In-Lake Veg Surveys

What Vegetative Communities
Are Present?





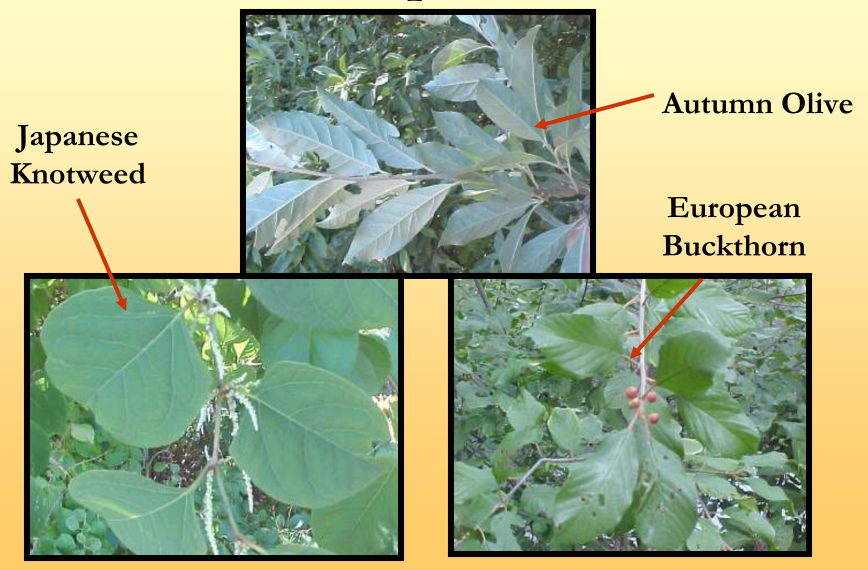
Are There Any Invasive Species?

### Exotic Species Identification & Mapping

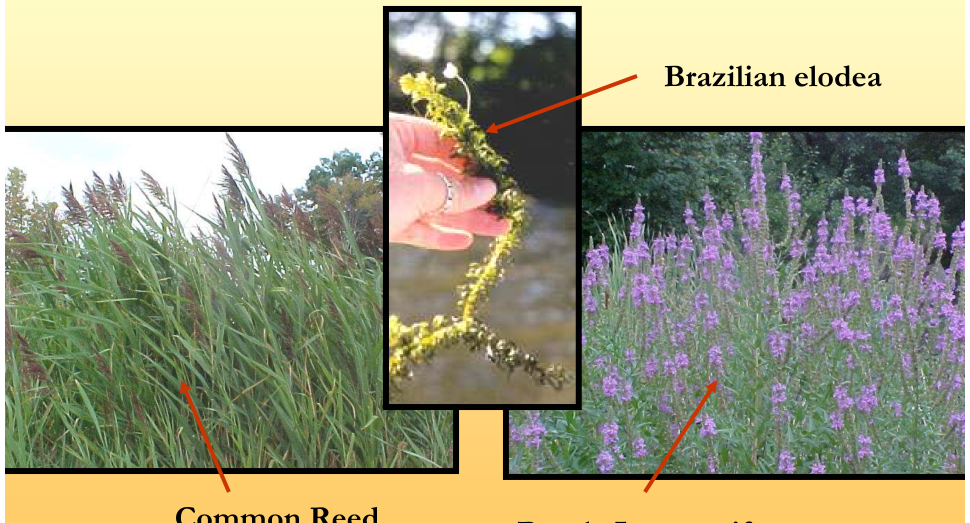
- Identified Terrestrial & Aquatic Invasives
- Created Map of Each Pond Documenting Extent of Invasive Species
- Established Photo Locations



# Invasive Plant Species: Terrestrial



## Invasive Plant Species: Aquatic



Common Reed (Phragmites)

Purple Loosestrife

# Purple Loosestrife – An Ambitious Invader!





# Project Prioritization: Feasibility



- "Low-Hanging Fruit"
- Community
  Involvement/Participation
- Project "Piggyback"
- Financial & Time
   Constraints

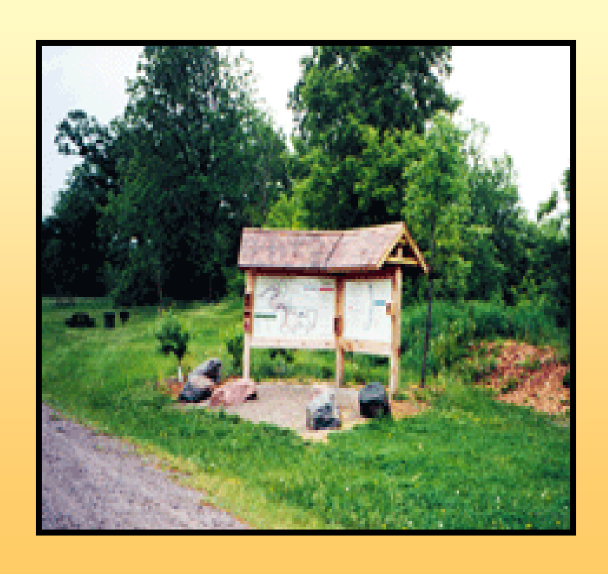
#### Outreach & Education Endeavors



# **Boat Ramp Signs**



### **Fact-Sheets for Kiosks**



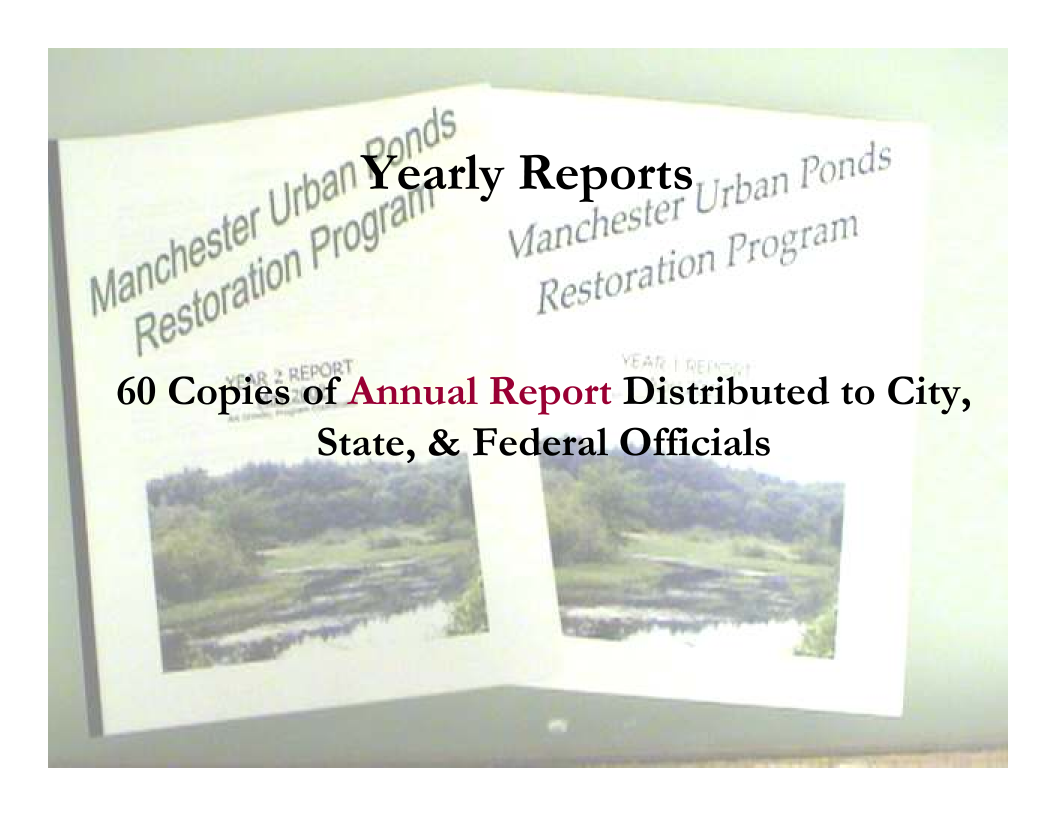




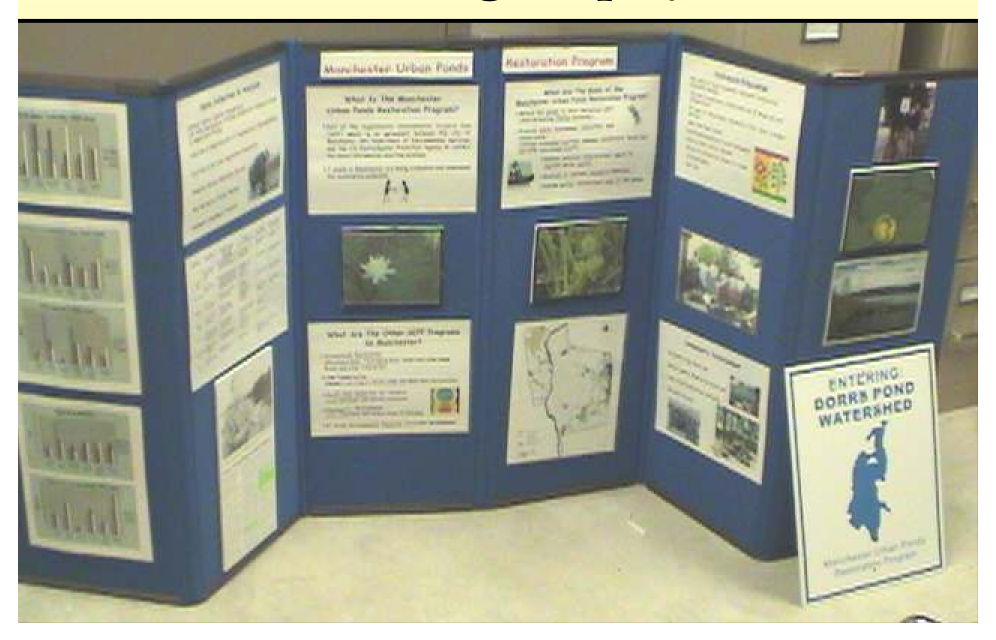
#### Web Site!

www.ci.manchester.nh.us/UrbanPonds





# Traveling Display



# Classroom Presentations & Field Events for 8th Grade and College Classes

"Meet Your Pond" Events for Adults & Families

# **Case Studies**

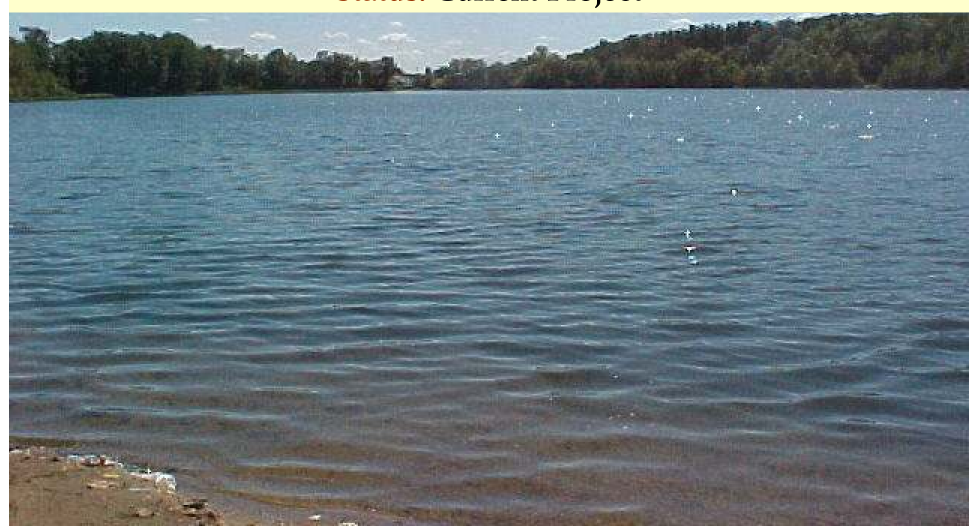


## Case Study 1: Nutts Pond

**Location: S. Willow Street** 

Issue: Brazilian Waterweed/Elodea (Egaria densa)

**Status:** Current Project



#### Nutts Pond: A Successful Eradication?

- Summer 2000: Dumped Fish Tank Found on Shoreline
- Summer 2001: Brazilian Elodea Identified & Mapped
- Summer 2002: Boat Ramp Sign Installation & Kiosk Info
- Summer 2002: Some Growth Over-wintered
- Summer 2003: Herbicide Application & Benthic Barriers

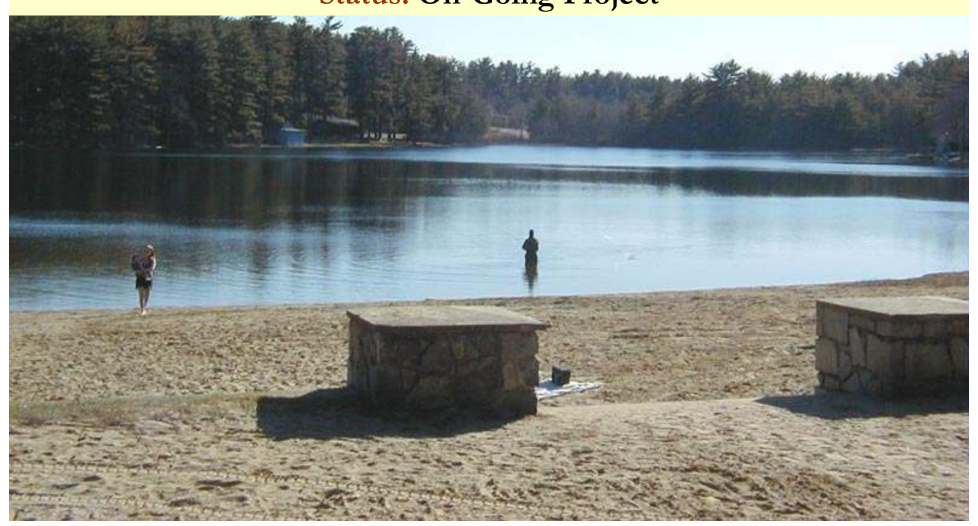


# Case Study 2: Crystal Lake

**Location: Bodwell Road** 

Issue: Common Reed (Phragmites australis)

**Status: On-Going Project** 



#### Crystal Lake: "Low-Hanging Fruit"

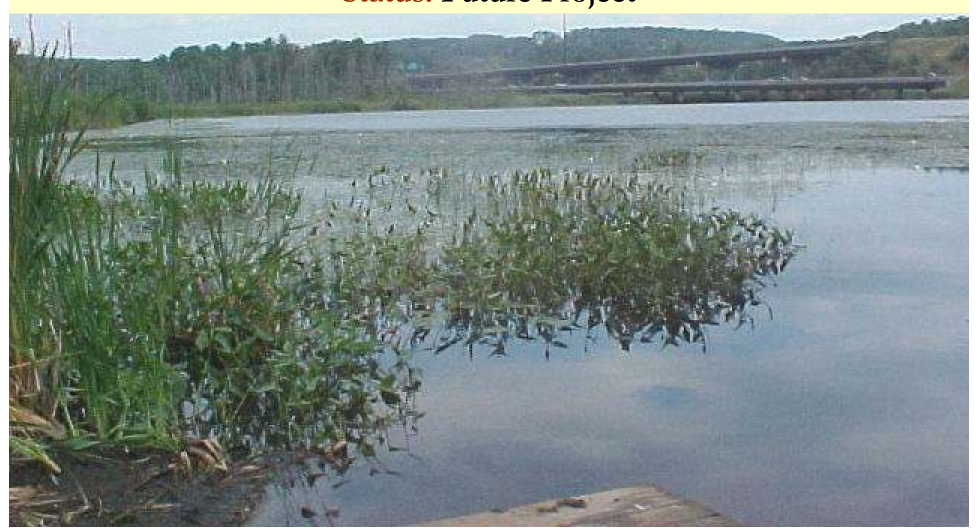
- ~ 10 Years Ago: Common Reed Established
- ~ 5 Years Ago: CLPA Initiates Herbicide Application
- Parking Lot Drainage Causes Deposition of Sand Lense Suitable for Common Reed Proliferation
- Spring 2003: Fact-Sheets on Common Reed & Glyphosate Sent to Abutters
- Spring 2004: Plans for Parking Lot Drainage Improvements (May Amend WB Permit to Include Dredging)
- Summer 2004: UPRP Revisit Herbicide Application, Removal of Biomass & Possible Dredging

## Case Study 3: Stevens Pond

**Location: Underneath I93** 

Issue: Common Reed (Phragmites australis)

**Status:** Future Project



#### Stevens Pond: "Invasives Gone Wild"

- I93 Runoff Includes Salt
- Highest Sodium Chloride Concentrations
- Common Reed Establishes 5-10ppt (brackish)
- In Some Cases Common Reed Can Live In Up To 50ppt (saltwater)
- UPRP Working with City EPD & DOT To Establish Plan To Improve/Contain/Filter Highway Runoff
- Summer 2004: May Work With Americorps/City Year or Eagle Scouts to Rear & Disperse Purple Loosestrife Beetles

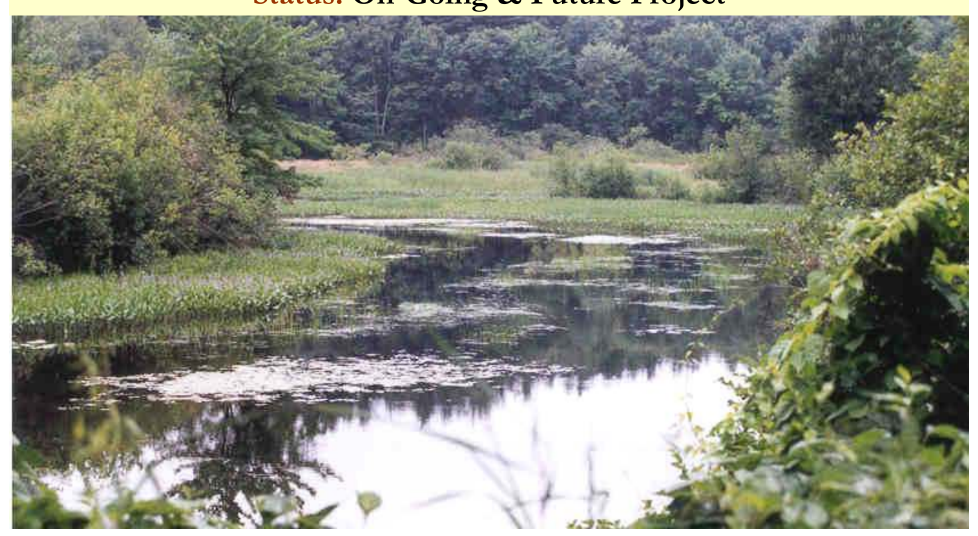


### Case Study 4: Maxwell Pond

Location: Front Street/Route 3A

Issue: Climbing Bittersweet (Celastrus orbiculata)

**Status: On-Going & Future Project** 



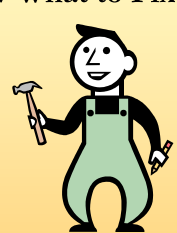
#### Maxwell Pond: "Project Piggy Back"

- 2001-2002: Black Brook Corridor Restoration Project Interest
- 2003/2004: Potential Maxwell Pond Dam Removal
- Potential Spread of Invasives If Dam Is Removed
- Have Held Site-Walk With NEWFS, Dept Ag, & MCC.
- Parks & Recreation Interested In Park Improvements
- Summer 2004: Potential Restoration Opportunity On Park-Side With Partnerships & Funding



### Tools For Success: "Take-Home Messages"

- How Can You Fix It When You Don't Know What to Fix?
- Inventory, Identify, Prioritize!
- Project Partnership Is Essential!
- Learn From Others!
- Expand Outreach/Education Endeavors!
- Seek Creative Funding Options!
- Publicize Projects & Successes With Measurable Results!





#### Thank You!

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